KERR-MCGEE CHEMICAL LLC INDIANAPOLIS, INDIANA

Kerr-McGee Chemical LLC, Indianapolis, IN, makes creosote preserved wood for railroads, including cross ties, switch ties, crossings, bridges, utility poles and piling. Kerr-McGee Indianapolis participates in the American Chemistry Council's Responsible Care program and in the Indiana Voluntary Cleanup Program. It is also an OSHA Star facility. The facility is certified to ISO 14001 and ISO 9002.

ENVIRONMENTAL PERFORMANCE

Past Accomplishments

Kerr-McGee Indianapolis has demonstrated its commitment to environmental performance in the areas of VOCs emissions and hazardous solid waste. Since 1998, the facility has:

AT A GLANCE

Industry Sector: 2491

Business: Creosote preserved wood

Facility Employees: Fewer than 50

Accomplishments: Reduced emissions of VOCs

Reduced hazardous solid

waste

2003 Commitments: Reduce emissions of VOCs

Reduce hazardous solid

waste

Reduce discharges of toxics

to water

Reduce emissions of toxics
Address: 1450 South Earhart Street

Indianapolis, IN 46203

Web Site: www.kmg.com

- **Reduced emissions of VOCs** per 1000 cubic feet produced by 9% through vessel closure and vapor balancing.
- **Reduced hazardous solid waste** per 1000 cubic feet produced by 96% through spill reduction, source separation, recycling, employee training, and Employee Quality Action Teams.

Future Commitments

Kerr-McGee, IN also committed to continued environmental improvement through reductions in VOCs emissions, hazardous solid waste, toxic discharges and toxic emissions. By 2002, the facility will:

- **Reduce emissions of VOCs** per 1000 cubic feet produced by 15% through biological wastewater treatment, evaluations of new control technology, and reduced door cycle time.
- **Reduce hazardous solid waste production** per 1000 cubic feet produced by 71% through eliminating spills, promoting source separation, promoting recycling, reducing storage yard drippage, training employees, and implementing Employee Quality Action Teams.
- Reduce discharges of toxics to water per 1000 cubic feet produced by 15% through optimization of the wastewater treatment system, promotion of the source separation, employee training, and implementing Employee Quality Action Teams.
- Reduce emissions of toxics from doors (HAPs) per 1000 cubic feet produced by 16% through reducing door cycle time, evaluating of creosote formulation, training employees, and implementing Employee Quality Action Teams.

COMMUNITY OUTREACH

Kerr-McGee, IN communicates with community members through an annual open house, LEPC meetings, by responding to neighbor complaints, meeting neighbors, discussing with local regulators, and seeking news coverage while performing community service. The Performance Track Annual Performance Report will be available through the local newspaper, at open houses and LEPC presentation, and through the trade association.